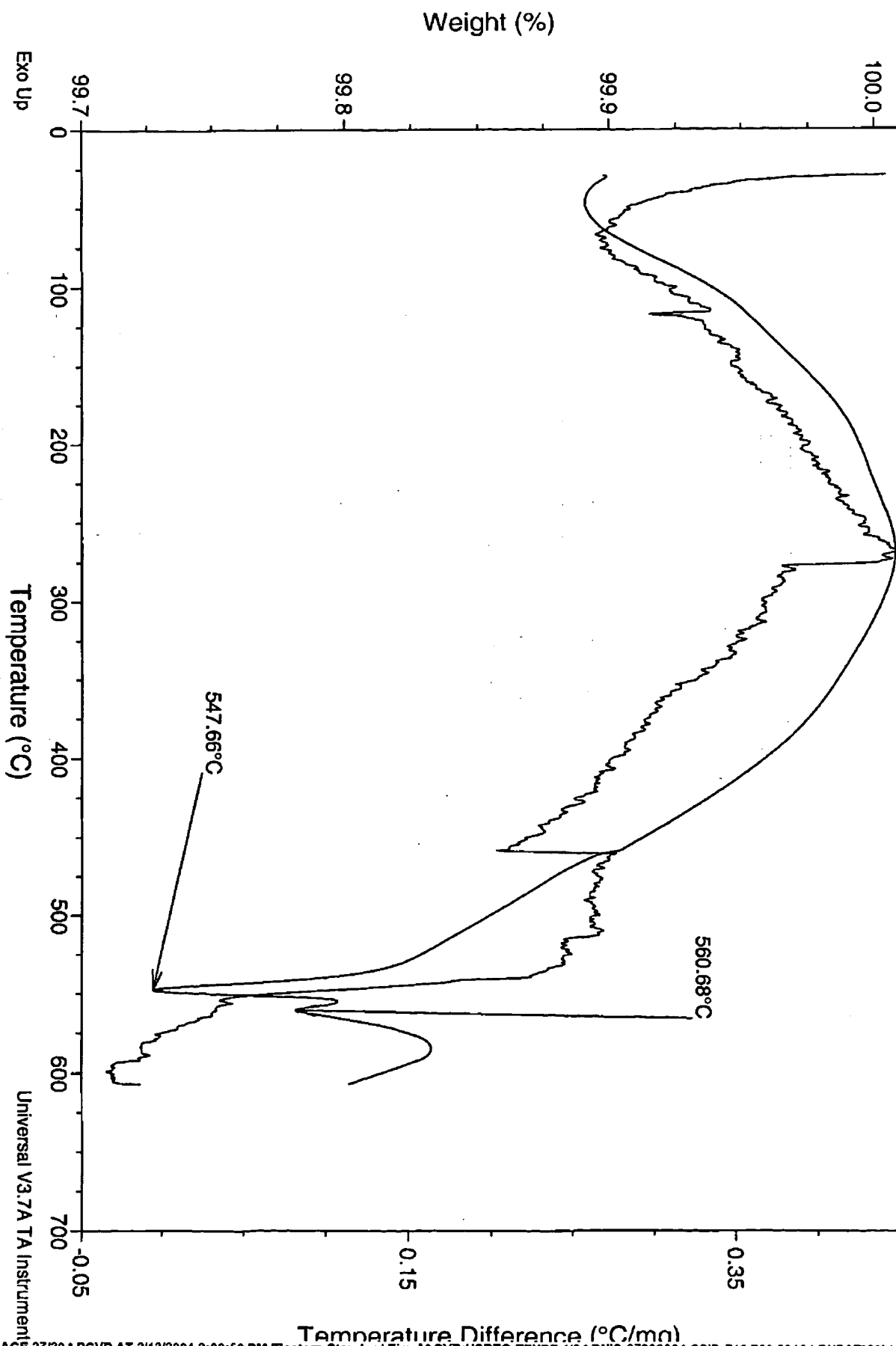


Sample: r414-41A
Size: 5.1972 mg
Method: t-620r20
Comment: Dry SVO

TGA-DTA

File: C:\TA\Data\SDTANAL\Marcus\R414-41A.00
Operator: pdw
Run Date: 11-Dec-03 12:54
Instrument: 2960 SDT V3.0F

Exhibit 1

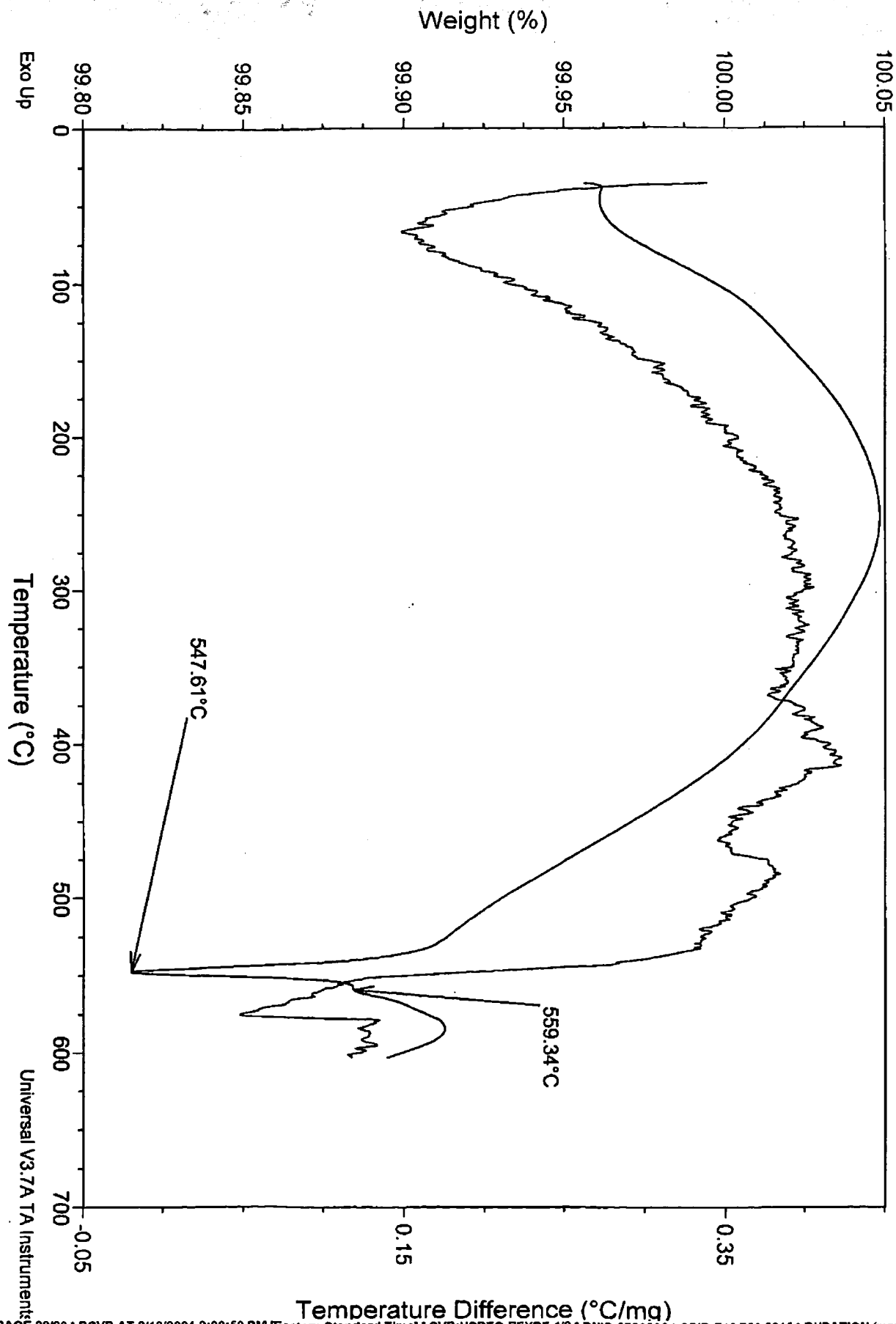


Sample: r414-41B
Size: 5.2320 mg
Method: rt-620r20

TGA-DTA

File: \\..\\Data\\SDTANAL\\Marcus\\R414-41B.001
Operator: pdw
Run Date: 12-Dec-03 11:33
Instrument: 2960 SDT V3.0F

Exhibit 2

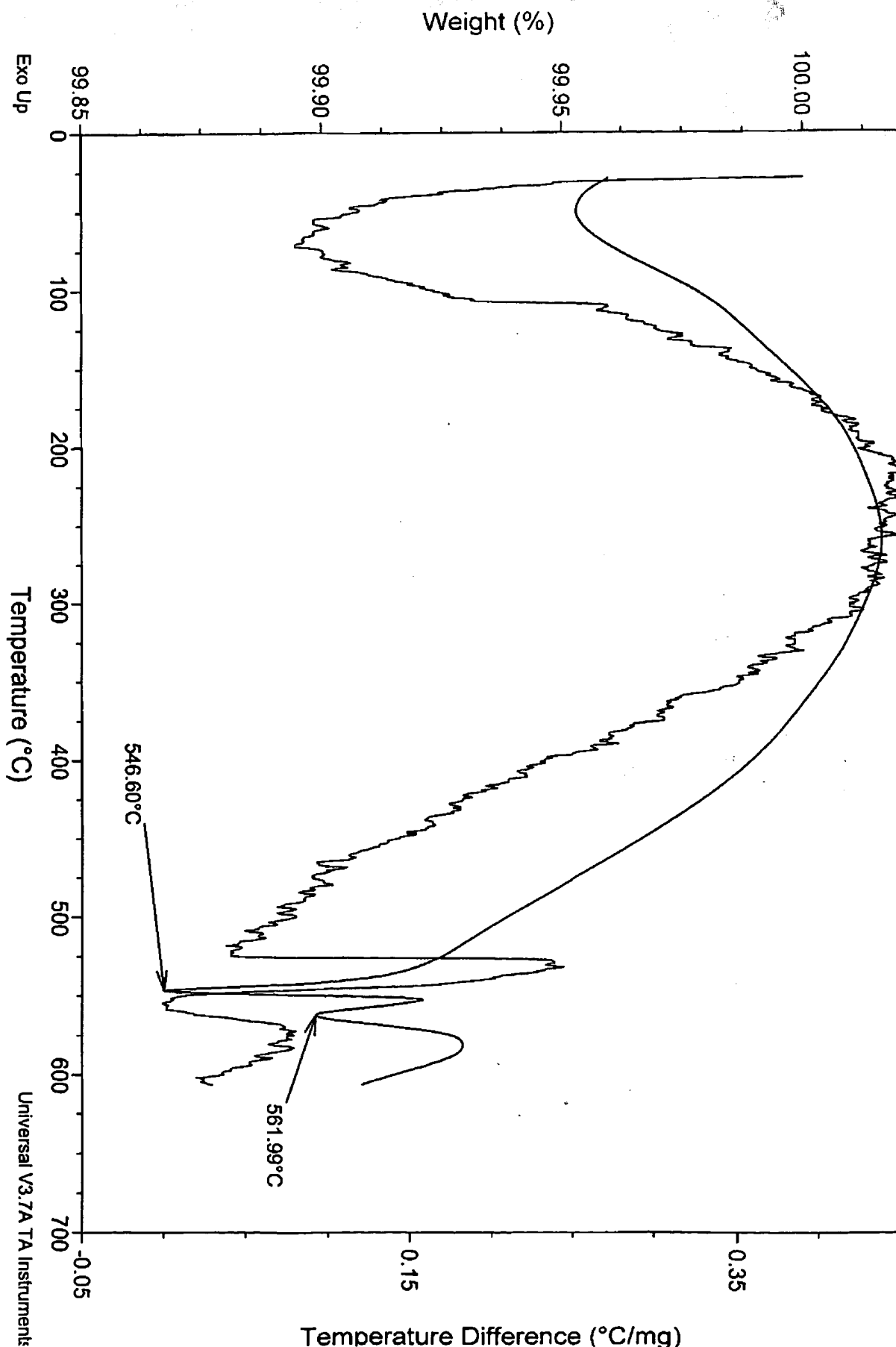


Sample: r414-41C
Size: 5.2131 mg
Method: rt-620r20

TGA-DTA

File: \\...\\Data\\SDTANAL\\Marcus\\R414-41C.001
Operator: pdw
Run Date: 12-Dec-03 10:17
Instrument: 2960 SDT V3.0F

Exhibit 3

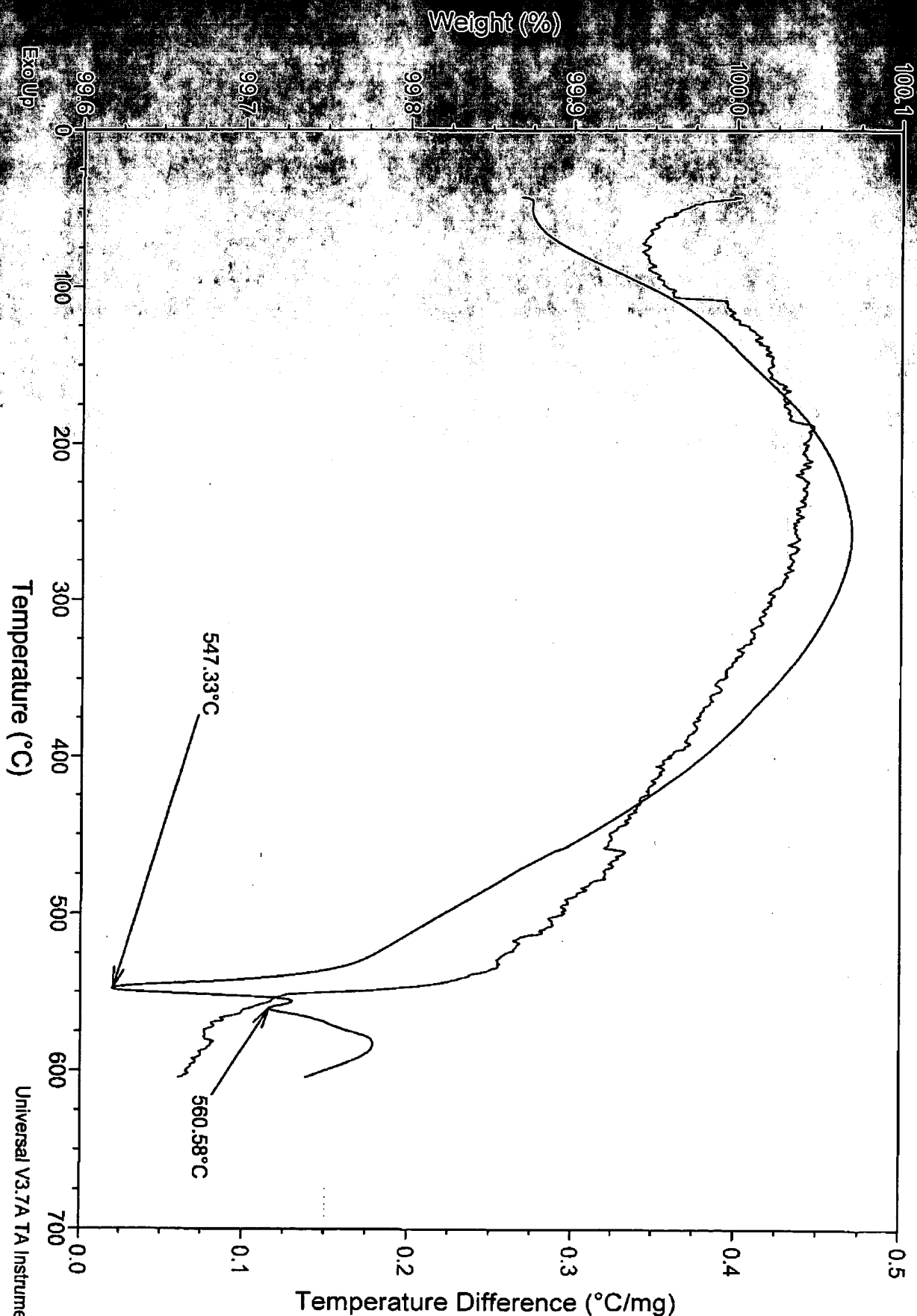


Sample: R414-41D
Size: 5.1691 mg
Method: TGA-20720
Comment: Wet SVO

TGA-DTA

File: \\...Data\SDT\ANAL\Marcus\R414-41D.001
Operator: pdw
Run Date: 11-Dec-03 13:39
Instrument: 2960 SDT V3.0F

Exhibit 4

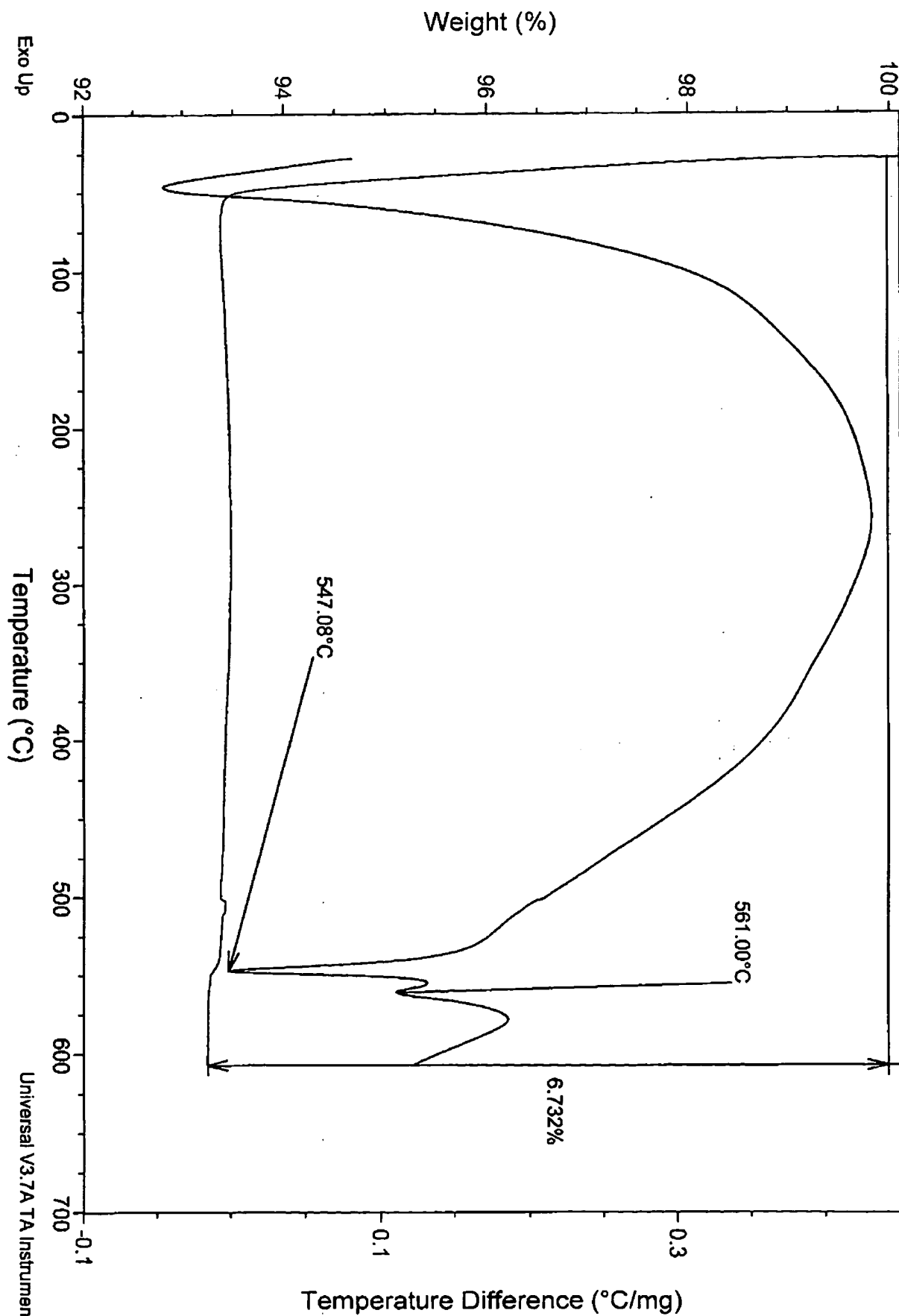


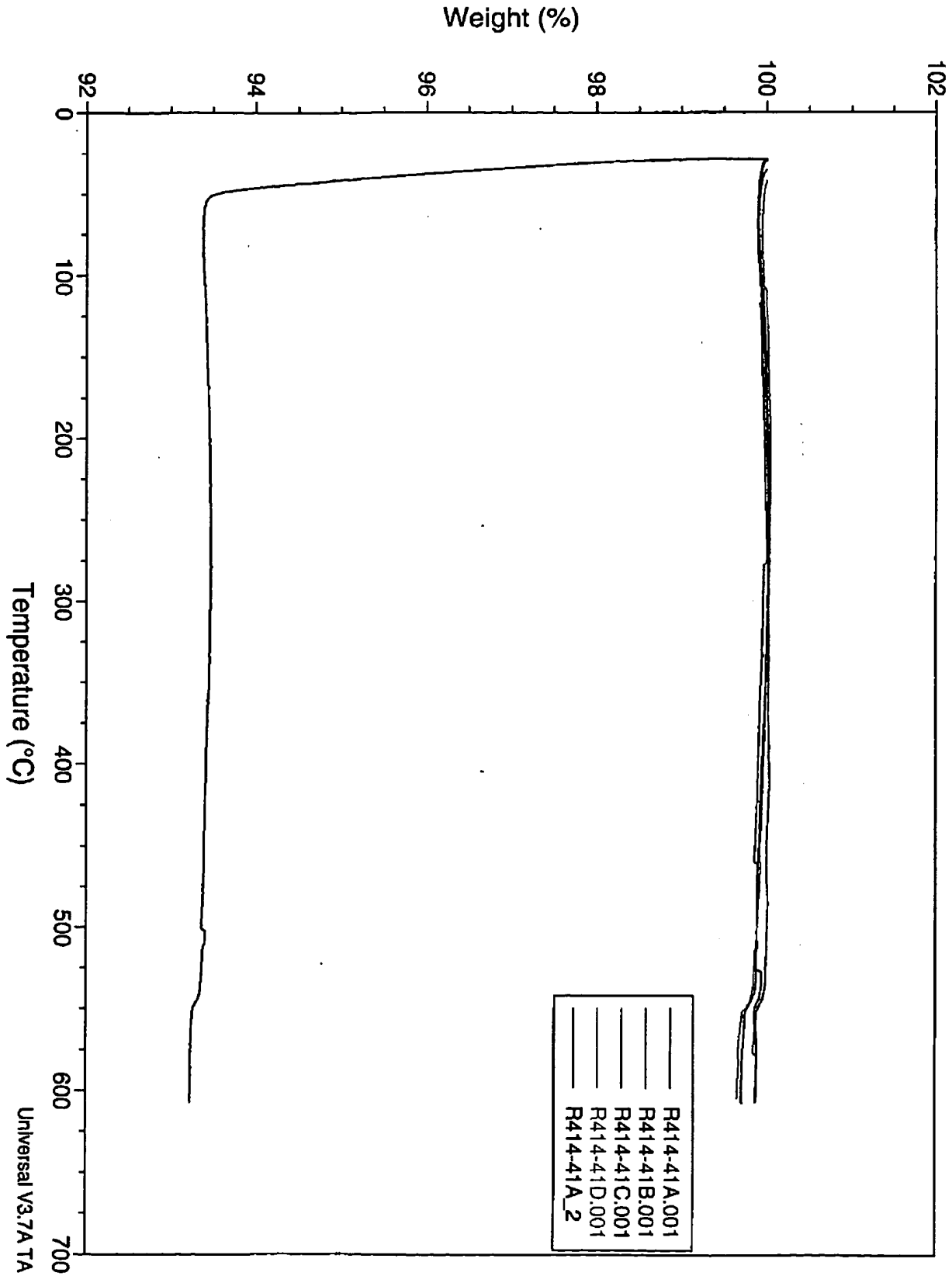
Sample: r414-41A_2
Size: 5.3523 mg
Method: t-620120

TGA-DTA

File: \\...\\Data\\SDTANAL\\YMarcus\\R414-41A_2
Operator: pdw
Run Date: 15-Dec-03 08:11
Instrument: 2960 SDT V3.0F

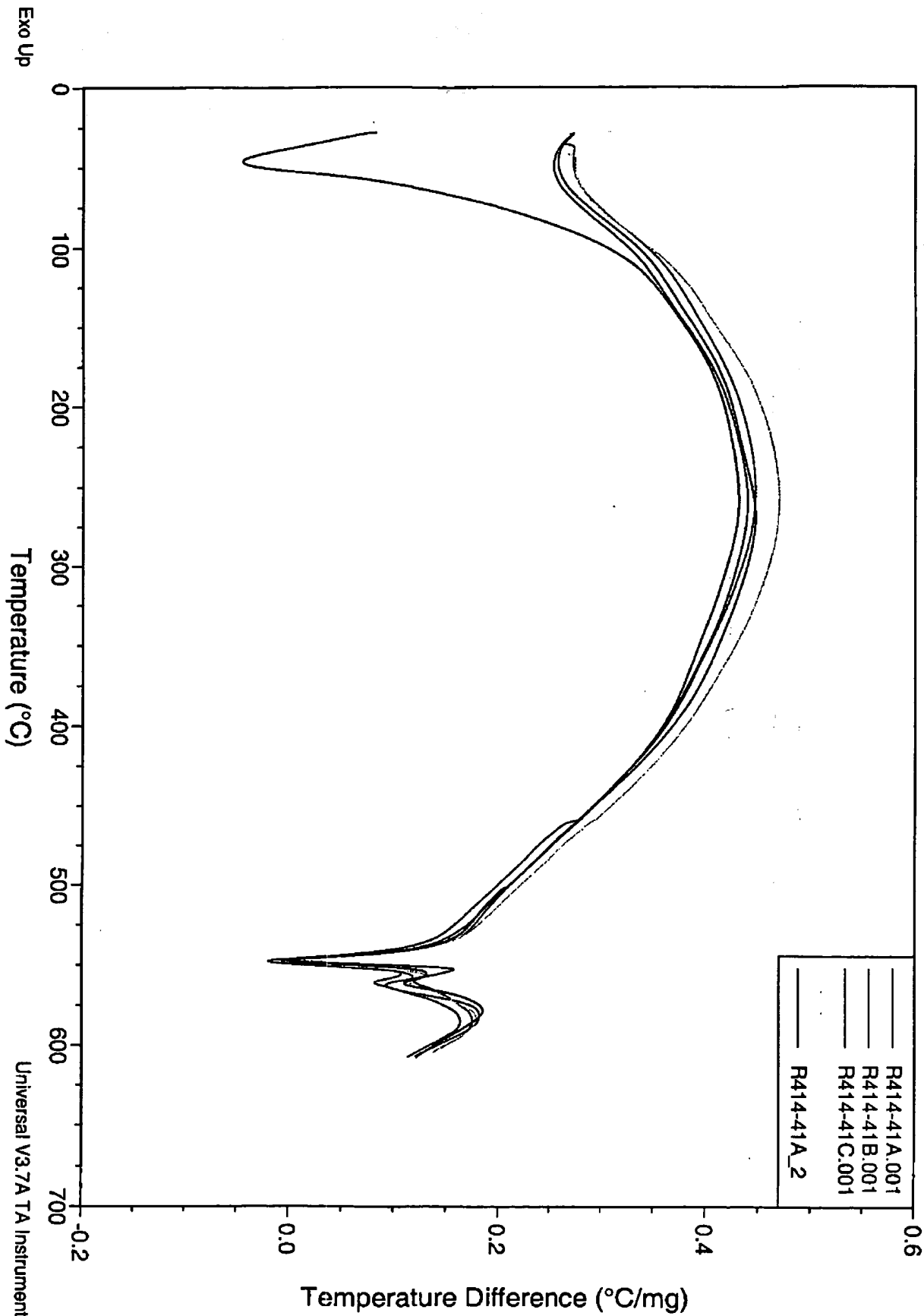
EXHIBIT 5





TGA

Exhibit 6



DTA

Exhibit 7